

FIG. 1

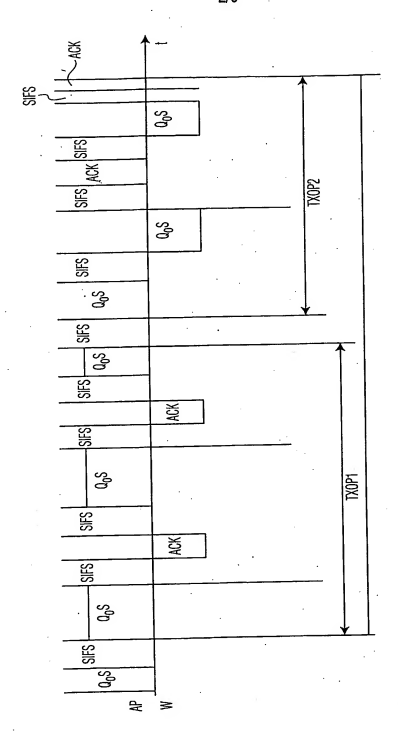


FIG. 2

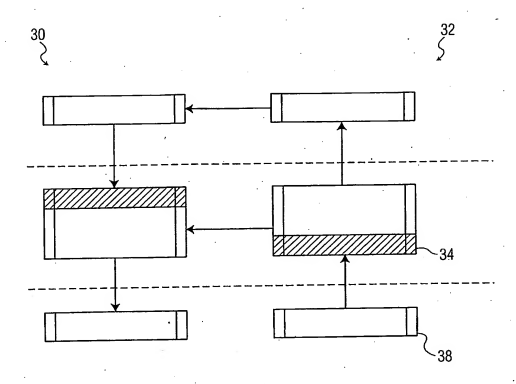


FIG. 3

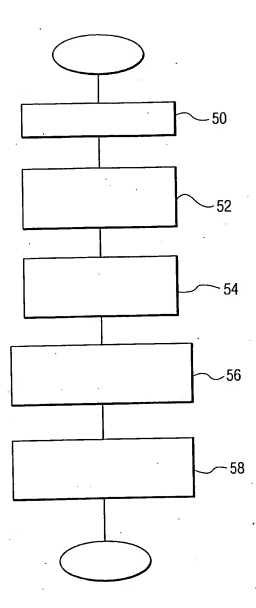


FIG. 4

5/6

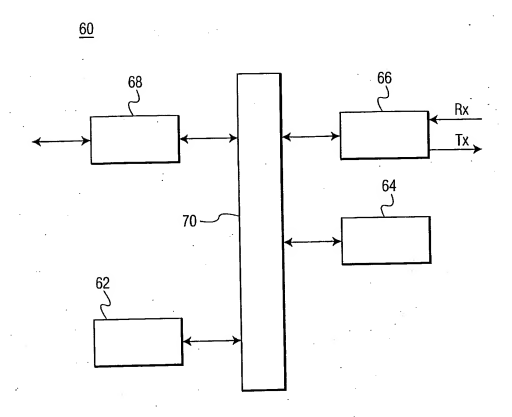


FIG. 5

	6/6										
Ì	ADDRESS MATCHING					(MAT((RESS)		SMUL	OMUL	BROD	0-UNI
	SEND NORMAL ACK	$\overline{}$							•		
	GEN RXEND INTERRUPT TO		_				-		YPTION IF		
	TRANSFER TO EXTERNAL MEM	>		-			\sim	- SPEC	IAL ACTIO	N	
TYPE:	STORE INTO SNIFFER MEMORY		/		-			٠	UPDATE	NAV	-
SUBTYPE	FRAME NAME	V	-	>			-	0	0	0	X
00,0000	ASSOCIATION REQUEST ASSOCIATION RESPONSE	X	X	X				ا ا	•	0	Ŷ
00,0001 00,0010	REASSOCIATION REQUEST	Ŷ	Ŷ	Ŷ				l ŏ	•	0	X
00,0010	REASSOCIATION RESPONSE	X	X	X				Ŏ		0	Χ
00,0100	PROBE REQUEST	X	X	X	III			Rxint	11110	Rxint	χ
00,0101	PROBE RESPONSE	X	X	X				0	0	0	χ
00,1000	BEACON	0	0		\gg		\gg	<u>))))</u> 0	1171.2	C1:	0
00,1001	ATIM	X	XX:	X			// /	Rxint Rxint			Х
00,1010	DISASSOCIATION	X	X	X	///	1//	72	nxiiii O) TAILL	X
00,1011	AUTHENTICATION DEAUTHENTICATION	X	Ŷ	Ŷ				l		Ö	X
00,1101	ACTION	ΙŶ	X	X				Ö	0	Ō	χ
01 0100	RESERVATION REQUEST		X.	X		C2					0
01 0110	CONTENTION CONTROL		X:	X		C2					0
01 1000	BURST ACK REQUEST		X	X	'			0		0	X
01 1001	BURST ACK	0	X	I X	·					0 :	X 0
01 1010	PS-POLL	X	X X	12	ZX2	C3:	177	7/// 0	7/// 6	7// 0	X
01 1011 01 1100	RTS////////////////////////////////////	//	10.		X	C4	X //	///	//// o	///o	X
01 1101	ACK	1	10		X	C5.		//// 0	1///	///, o	X
01 1110	CF-END	0	0		X	C6		0	. 0	uNAV	0
01 1111	CF-END + CF-ACK	0	0		X	C6		0		uNAV	0
10 0000	DATA	X	X	<u>XX</u>			XX.				X
10 0001	DATA + CF-ACK	X	ĺ₹	-		Α.				. 0	$\frac{1}{X}$
10 0010	DATA + CF-POLL DATA + CF-ACK + CF-POLL	X	X	1				1 6		0	$\frac{\hat{x}}{\hat{x}}$
10 0011 10 0100	NULL	†^	╁	1				Ì		Õ	X
10 0101	CF-ACK (NO DATA)			1	ļ	ļ	1		0	0	X
10 0110	CF-POLL (NO DATA)]	ĺ	ļ				0	X
10 0111	CF-ACK + CF-POLL (NO DATA)	_	L	ļ.,	 	1	100	(VALLE OF	0	X
10 1000	COS DATA	\gg		\ X		1010 1010	¥₩			7777:	
10 1001	QOS DATA + CF-ACK	*//		X X X		C10 C11	北 公)////0		
10 1010 10 1011	QOS DATA + CF-POLL QOS DATA + CF-ACK + CF-POLL	}//	紋		*//	Cii	老x			////	4
10 1100	QOS NULL	1′′	X	_	X	1	1	() 0	0	X
10 1101	QOS CF-ACK (NO DATA)]			X	C5					
10 1110	QOS CF-POLL]	X		X] C11					
10 1111	QOS CF-ACK + CF-POLL		χ	1_	X	C11) 0	0	X+C7

FIG. 6